Lockheed Martin Corporation Corporate Environment, Safety & Health 7921 Southpark Plaza, Sune 210 - Littleton, CO 80120. . . .

LOCKHEED MARTIN

January 11, 2001

Mr. Gerard J. Thibeault Executive Officer California Regional Water Quality Control Board Santa Ana Region 3737 Main Street, Suite 500 Riverside, California 92501-3339

Dear Mr. Thibeault:

In accordance with the approved Water Supply Contingency Plan, enclosed is one copy of the October 2000 Production Well Sampling Program report prepared by Earth Tech for Lockheed Martin Corporation. This report presents analytical results from samples collected at Bunker Hill Basin production wells in October of 2000. The report includes laboratory quality assurance/quality control documentation.

Should you have any questions or comments please contact me at 303.971.1880.

Sincerely,

Stephen Evanoff

Manager, Redlands Project

c: See Attached Distribution List

Mr. Gerard J. Thibeault January 11, 2001 Page 2

Distribution List

(Abbreviated Report Without Attachments "A&B" which are available upon request)

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Ross Lewis, Gage Canal Company

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√Kevin Mayer, Us EPA (Region IX)

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Mr. Gerard J. Thibeault January 11, 2001 Page 3

Bc: Gallop, Johnson & Neuman

101 S. Hanley Road St. Louis, MO 63105 Attn: Michael Re

Highland Supply Corporation 1111 Sixth Street Highland. IL 62249 Attn: Donald E. Weder

Seven W. Enterprises, Inc. 1500 Crafton Avenue P. O. Box 111 Redlands, CA 92373-1730 Attn: Janet M. Weder Mr. Gerard J. Thibeault January 11, 2001 Page 4

Bc: Doug Goins, LMC-Legal

Eric Hodder, LMC (Burbank) Ian Hutchison, TRC (Irvine)

Gene Matsushita, LMC (Riverside)

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Matt Werner, Earth Tech (long Beach)

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December 19, 2000

Lockheed Martin Corporation West Coast Project Office 2550 N. Hollywood Way, 3rd Floor Burbank, California 91505

Attention:

Mr. Eric Hodder

Project Supervisor

Subject:

October 2000 Data Report

Water Supply Contingency Plan Production Well Sampling Program Crafton-Redlands Plume Project Telephone

562.951.2000

Facsimile

562.951.2100

Dear Mr. Hodder:

This report presents a summary of results of the Water Supply Contingency Plan production well sampling for the month of October 2000. The Water Supply Contingency Plan (WSCP) was prepared by Lockheed Martin Corporation and submitted to the State of California Regional Water Quality Control Board (RWQCB) Santa Ana Region on September 30, 1996. The plan was conditionally approved by the RWQCB in a letter dated March 6, 1997. The WSCP for the Crafton-Redlands Plume was prepared to address maintenance of water supply to purveyors in the event that wells became impacted with trichloroethene (TCE) from the Crafton-Redlands TCE Plume. A summary of key dates and WSCP sampling program evolution is provided on Table 1.

The locations of the WSCP wells and analytical results for the October 2000 sampling event for TCE and perchlorate are shown on Figures 1 and 2, respectively. Table 2 presents a summary of analytical tests performed on each WSCP well and water system sampling point. The sampling frequency of each well is once a month for the first year. More frequent sampling, if required, is based on the analytical results as outlined in the WSCP TCE and perchlorate decision matrices, provided as Figures 3 and 4, respectively. The perchlorate decision matrix was presented in the Perchlorate Work Plan and Schedule, which was submitted to the RWQCB on August 15, 1997. The RWQCB approved the Perchlorate Work Plan on October 31, 1997. Table 3 presents a summary of the wells sampled twice monthly according to the decision matrices.



RESULTS

Summaries of the analytical results for the October 2000 WSCP sampling event for TCE and perchlorate are shown on Figures 1 and 2, respectively, and presented on Table 4. Available groundwater elevation data are provided on Table 5. The water sampling field forms are provided in Attachment A. Chain-of-custody, laboratory data sheets, and Level III laboratory quality assurance/quality control (QA/QC) documentation are provided in Attachment B. During the month of October 2000, the new City of Loma Linda wells Mountain View #4 and Richardson #4 were added to the monthly WSCP sampling program for TCE and perchlorate.

Trichloroethene

Four groundwater samples collected in October met or exceeded $2/5^{th}$ the MCL for TCE (i.e., were greater than or equal to $2.0~\mu g/L$) including: Gage 26-1 (6.7 $\mu g/L$), Gage 27-1 (5.0 $\mu g/L$), Gage 29-2 (3.0 $\mu g/L$) and Gage 29-3 (6.2 $\mu g/L$). The TCE impacts at Gage 26-1, Gage 27-1, Gage 29-2 and Gage 29-3 are partially attributed to the Norton AFB plume and partially attributed to the Crafton Redlands plume.

Richardson #1 was activated for sampling only. The purge water from Richardson #1 was pumped to waste, and not into the system. TCE was detected in Richardson #1 at 1.7 µg/L.

Gage 26-1 and Gage 27-1 were placed into TCE treatment in May 1999; TCE treatment was installed at Gage 29-2, Gage 29-3, and Gage 92-1 in February 2000. Therefore, these five wells will be sampled once a month for TCE when active.

Perchlorate

In the October WSCP sampling, perchlorate was detected at or above 75 percent of the PAL (i.e., greater than or equal to13.5 µg/L) in Richardson #1 (20 µg/L), Gage 29-2 (23 µg/L), Gage 29-3 (48 µg/L) Gage 51-1 (26 µg/L) and Gage 92-1 (18 µg/L).

Gage 26-1, Gage 29-2, Gage 29-3, Gage 51-1, Gage 92-1 and COLL Richardson #1 wells are currently being sampled twice a month for perchlorate, if active.

Richardson #1 was activated for sampling only. The purge water from Richardson #1 was pumped to waste, and not into the system.

CLOSING

Earth Tech greatly appreciates being of continued service to Lockheed Martin Corporation on this project. Should you have any questions or comments, please do not hesitate to call.

Sincerely, Earth Tech

Eric Peterson, P.E.

Program Director

Matthew Werner, R.G., C.E.G., C.H.

Project Manager

TABLES

TABLE 1

KEY PROJECT DATES AND WSCP SAMPLING PROGRAM EVOLUTION

August 2, 1996, the RWQCB – Santa Ana Region requested Lockheed Martin to submit a conceptual Water Supply Contingency Plan.

September 30, 1996, Lockheed Martin submitted the Water Supply Contingency Plan (WSCP) to the RWQCB – Santa Ana Region.

March 6, 1997, the RWQCB conditionally approved the WSCP, which included sampling eight production wells (City of Loma Linda Richardson #1, Richardson #2, Mountain View #1, Mountain View #2, Victoria Farms Mutual Water Company Wells #1 and #3, and Southern California Edison #1 and #2).

June 1997, Victoria Farms Mutual Water Company was connected of City of San Bernardino Water. Pumping ceased at VFMWC #1 and #3, and the two wells were removed from the program.

June 1997, sampling of SCE #1 was discontinued because it is not operated on a regular basis. The WSCP consists of five wells, including COLL Mountain View #1 and #2, COLL Richardson #1 and #2, and SCE #2 (AUX).

August 1997, the WSCP was expanded due to the detection of perchlorate in municipal supply wells in the Bunker Hill Basin. Twenty-six wells were added to the WSCP including nineteen City of Riverside wells, five City of Redlands wells, and two Loma Linda University wells, for a total of 31 wells.

October 1997, three City of Riverside water system sampling points were added to the WSCP, including the Gage system pipeline (Gage Delivery), the Waterman system pipeline (Iowa Booster), and the sampling station measuring outflow from the Linden and Evans Reservoirs (7th & Chicago).

March 1998, two City of Loma Linda water system sampling points were added to the WSCP, including the Mountain View system pipeline (Mountain View Blend at Lawton) and the Richardson system pipeline (Richardson Blend).

June 1998, one City of Riverside irrigation water system sampling point (Gage Arlington) and one additional City of Loma Linda water system sampling point (Mountain View Blend at Timoteo) were added to the WSCP.

December 1998, the COLL Richardson #3 well was added to the WSCP Sampling Program.

May 1999, Sampling of Mountain View Blend at Timoteo was discontinued because it does not represent a blend sample of the Mountain View pipeline system.

December 1999, the COLL Mountain View #3 well and the Gage 98-1 well were added to the WSCP Sampling Program

February 2000, the COLL Richardson #2 well was decommissioned, and therefore removed from the WSCP Sampling Program.

May 2000, Mountain View #2 was decommissioned, and therefore removed from the WSCP Sampling Program.

October 2000, COLL Mountain View #4 and COLL Richardson #4 were added to the WSCP Sampling Program.

TABLE 2
WSCP PRODUCTION WELL SAMPLING PROGRAM

Well Name	Perchlorate	TCE
		1
Mountain View #3	×	X
Mountain View #4	X	X
Richardson #1	X	X
Richardson #3	X	X
Richardson #4	X	X
a Water System Sampling Points		
Mountain View Blend - Lawton	T X	X
Richardson Blend	X	X
a Edišon		toring grand for the democratic of the expension of the e
SCE #2 (AUX)	X	X
		The second secon
LL Univ Anderson #2	X	
LL Univ Anderson #3	X	
		The second secon
Gage #26-1	X	X
Gage #27-1	X	X
	X	×
	X	×
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		- Let company to the second se
	X	

Hunt #11	X	
llowa Booster (Waterman)		X
		X
		X
	X	
_1		
COR Rees	X	X
	Mountain View #3 Mountain View #4 Richardson #1 Richardson #3 Richardson #4 a Water System Sampling Points Mountain View Blend - Lawton Richardson Blend a Edison SCE #2 (AUX) ersity LL Univ Anderson #3 Gage System) Gage #26-1 Gage #27-1 Gage #27-2 Gage #29-1 Gage #29-1 Gage #29-3 Gage #30-1 Gage #31-1 Gage #46-1 Gage #46-1 Gage #56-1 Gage #56-1 Gage #92-2 Gage #92-1 Gage #92-1 Gage #98-1 (Waterman System) Hunt #6 Hunt #10 Hunt #11 Water System Sampling Points Iowa Booster (Waterman) Gage Delivery (Gage) 7th & Chicago (Reservoir) Gage Arlington COR Church St COR Mentone Acres COR Orange St	Mountain View #3

Notes:

TCE = Trichloroethene

Perchlorate analyzed using DHS Method (EPA 300.0 Modified)

TCE analyzed using EPA Method 502.2

TABLE 3

WSCP PRODUCTION WELL SAMPLING PROGRAM OCTOBER 2000 WELLS SAMPLED TWICE MONTHLY

Well Number	Well Name	Perchlorate	TCE
City of Loma Lin	da 👊 🚉 🤔 🥹 👙 😤	and the second s	
	Richardson #1	X	
City of Riverside	(Gage System)		Approximation of the second of
252	Gage #26-1	X	
219	Gage #29-2	X	
220	Gage #29-3	X	
253	Gage #51-1	X	
644	Gage #92-1	Х	

Notes:

TCE = Trichloroethene

Perchlorate analyzed using DHS Method (EPA 300.0 Modified)

TCE analyzed using EPA Method 502.2

TABLE 4

WSCP PRODUCTION WELL SAMPLING PROGRAM OCTOBER 2000 DATA RESULTS

Well Number	Well Name	y as S	≅Perchlorate (ug/L)	TCE (ug/L)
	20°	Sample Date	Del Mar	Del Mar
City of Loma Lind		NA SASANASANASANA	Mark mark to have been	
3106	Mountain View #3	10/3/00	NĎ (4.0)	NĎ (ö.5)
3171	Mountain View #4	10/3/00	ND (4.0)	ND (0.5)
693	Richardson #1 ^c	10/3/00	18	1.7
693	Richardson #1° (Duplicate)	10/3/00	18	1.7
693	Richardson #1 ^c	10/17/00	20	NA NA
707	Richardson #3ª	10/3/00	ND (4.0)	ND (0.5)
3132	Richardson #4	10/3/00	ND (4.0)	ND (0.5)
City of Loma Lind	a Water System Sampling Points		" Salah Sala	San
2967	Mountain View Blend - Lawton	10/3/00	NĎ (4.0)	NĎ (0.5)
2968	Richardson Blend	10/3/00	ND (4,0)	ND (0.5)
Mountain View Pr	ower (Formerly Southern California Edis	son)	radioality (C. 1984) 1884	Market a companie de la companie de
554	SCE #2 (AUX) ^a	10/3/00	ND (4.0)	ND (0.5)
Loma Linda Unive	ersity and an analysis	Table 1 Transfer of the second	Program Approximent of Chapter (a.g.)	e de la company de la comp
267	LL Univ Anderson #2	10/3/00	ND (4.0)	ÑΑ
717	LL Univ Anderson #3	10/3/00	ND (4.0)	NA
717	LL Univ Anderson #3 (Duplicate)	10/3/00	ND (4,0)	NA NA
City of Riverside	(Gage System)	Control of the second	The state of the second st	Compared to the control of the contr
252	Gage #26-1 ^b	10/2/00	12	6.7
252	Gage #26-1 ^b	10/16/00	11	NA NA
258	Gage #27-1 ^b	10/2/00	7.1	5.0
259	Gage #27-1	NS	NS NS	NS
260	Gage #27-2	10/2/00	8.5	ND (0.5)*
		10/2/00		
219	Gage #29-2 ^b		23	3.0
219	Gage #29-2 ^b	10/16/00	21	NA NA
219	Gage #29-2 ^b (Duplicate)	10/16/00	21	NA_
220	Gage #29-3 ^b	10/2/00	48	6.2
220	Gage #29-3 ^b (Duplicate)	10/2/00	48	5.5
220	Gage #29-3 ^b	10/16/00	44	NA
218	Gage #30-1ª	NS	NS	NS
214	Gage #31-1	NS	NS	NS
215	Gage #46-1	NS	NS	NS ^a
253	Gage #51-1 ^b	10/2/00	26	0.63ª
253	Gage #51-1 ^b	10/16/00	25	NA NA
216	Gage #56-1 ^a	10/2/00	ND (4.0)	ND (0.5)
257	Gage #66-1	10/2/00	12	0.7
			18	1.4
644	Gage #92-1 ^b	10/2/00		·
644	Gage #92-1 ^b	10/16/00	15	NA NA
641	Gage #92-2ª	10/2/00	ND (4.0)	ND (0.5)
642	Gage #92-3 ^a	10/2/00	ND (4.0)	ND (0.5)
3091	Gage #98-1	10/2/00	ND (4.0)	ND (0.5)
	(Waterman System)			A
273	Hunt #6	10/3/00	5.7	NA NA
271	Hunt #10	10/3/00	5	NA NA
272	Hunt #11	10/3/00	6,2	l NA
	Water System Sampling Points			
2946	lowa Booster (Waterman)	10/3/00	ND (4.0)	ND (0.5)
2947	Gage Delivery (Gage)	10/3/00	9.5	ND (0.5)
2947	Gage Delivery (Gage) Duplicate	10/3/00	9.6	ND (0.5)
2948	7th & Chicago (Reservoir)	10/3/00	5.6	ND (0.5)
3018	Gage Arlington	10/3/00	9,2	NA NA
City of Redlands				
542	COR Church St ^a	10/2/00	ND (4.0)	NA NA
2673	COR #38 ^a	10/3/00	ND (4.0)	NA NA
535	COR Mentone Acres ^a	NS	NS	NS
29	COR Orange St ^a	10/2/00	ND (4.0)	NA NA
74	COR Rees	10/3/00	4.4	ND (0.5)

Notes;

* = Twice-monthly sampling result ND(4) = Not detected at the specified limit

NA = Not Analyzed
NS = Not Sampled

TCE = Trichloroethene

Perchlorate analyzed using DHS Method (EPA 300.0 Modified

TCE analyzed using EPA Method 502.2

= Well sampled on quarterly basis, if active а

þ = TCE treatment is installed

=Water purged to waste and not into system

TABLE 5

SUMMARY OF WATER LEVEL MEASUREMENTS OCTOBER 2000 SAMPLING EVENT

Well Number	Well Name	Measure Date	Depth to	Measuring Point Elevation	Groundwater Elevation	Comments
City of Loma Lind				Competent agricultural control of the control of th	Kar en ia isto	io de la compa
3106	Mountain View #3	10/2/00	125	1086	961	Pumping
3171	Mountain View #4	NM	NM	1106	NM	Pumping
693	Richardson #1	10/2/00	181	1077	896	Static
707	Richardson #3	10/2/00	233	1078.69	845.69	Pumping
3132	Richardson #4	10/2/00	166	1076	910	Pumping
Mountian View Po	ower (Formerly Southern Californ	nia Edison)		en e		
554	SCE #2 (AUX)	NM	NM	1100	NM	Pumping
Loma Linda Unive	ersity			The second secon	u sérinéségenses lene.	
267	LL Univ Anderson #2	NM	NM	1075	NM	Pumping
717	LL Univ Anderson #3	NM	NM	1070	NM	Pumping
City of Riverside	(Gage System)				The same of the sa	* 1 - 12 *
252	Gage #26-1	10/3/00	100.00	1045.33	945.33	Pumping
258	Gage #27-1	10/3/00	93.30	1044.64	951.34	Pumping
259	Gage #27-2	10/3/00	79.10	1044.64	965.54	Static
260	Gage #29-1	10/3/00	97.20	1044.43	947.23	Pumping
219	Gage #29-2	10/3/00	89.00	1046.31	957.31	Pumping
220	Gage #29-3	10/3/00	85.70	1048.75	963.05	Pumping
218	Gage #30-1	10/3/00	117.00	1054.17	937.17	Static
214	Gage #31-1	10/3/00	82.50	1054.64	972.14	Static
215	Gage #46-1	10/3/00	85.60	1065.5	979.9	Static
253	Gage #51-1	10/3/00	158.20	1044.64	886.44	Pumping
216	Gage #56-1	10/3/00	201.70	1065.5	863.8	Pumping
257	Gage #66-1	10/3/00	142.00	1044.85	902.85	Pumping
644	Gage #92-1	10/3/00	186.00	1047.78	861.78	Pumping
641	Gage #92-2	10/3/00	214.30	1053.38	839.08	Pumping
642	Gage #92-3	10/3/00	206.70	1058.78	852.08	Pumping
3091	Gage #98-1	10/3/00	201.00	1058.78	857.78	Pumping
City of Riverside			A Julian		Carlos de Carlos	
273	Hunt #6	10/3/00	NM	1015.5	NM	Pumping
271	Hunt #10	10/3/00	NM	1017	NM	Pumping
272	Hunt #11	10/3/00	NM	1015.7	NM	Pumping
City of Rediands			60% P	The second state of the se		
542	COR Church St	10/3/00	159.0	1344.8	1185.8	Pumping
2673	COR #38	10/3/00	145.0	1193	1048	Pumping
535	COR Mentone Acres	10/3/00	190.0	1506.4	1316.4	Static
29	Cor Orange St	10/3/00	135.0	1282	1147	Pumping
74	COR Rees	10/3/00	260.0	1490	1230	Pumping

Notes:

All measurements reported in feet below measuring point (ft-bmp)

Water level measurements for all City of Loma Linda, City of Riverside, and City of Redlands wells were obtained by purveyor personnel.

Elevations given in feet above mean sea level (ft-msl)

NM = Not measured

NA = Data not available

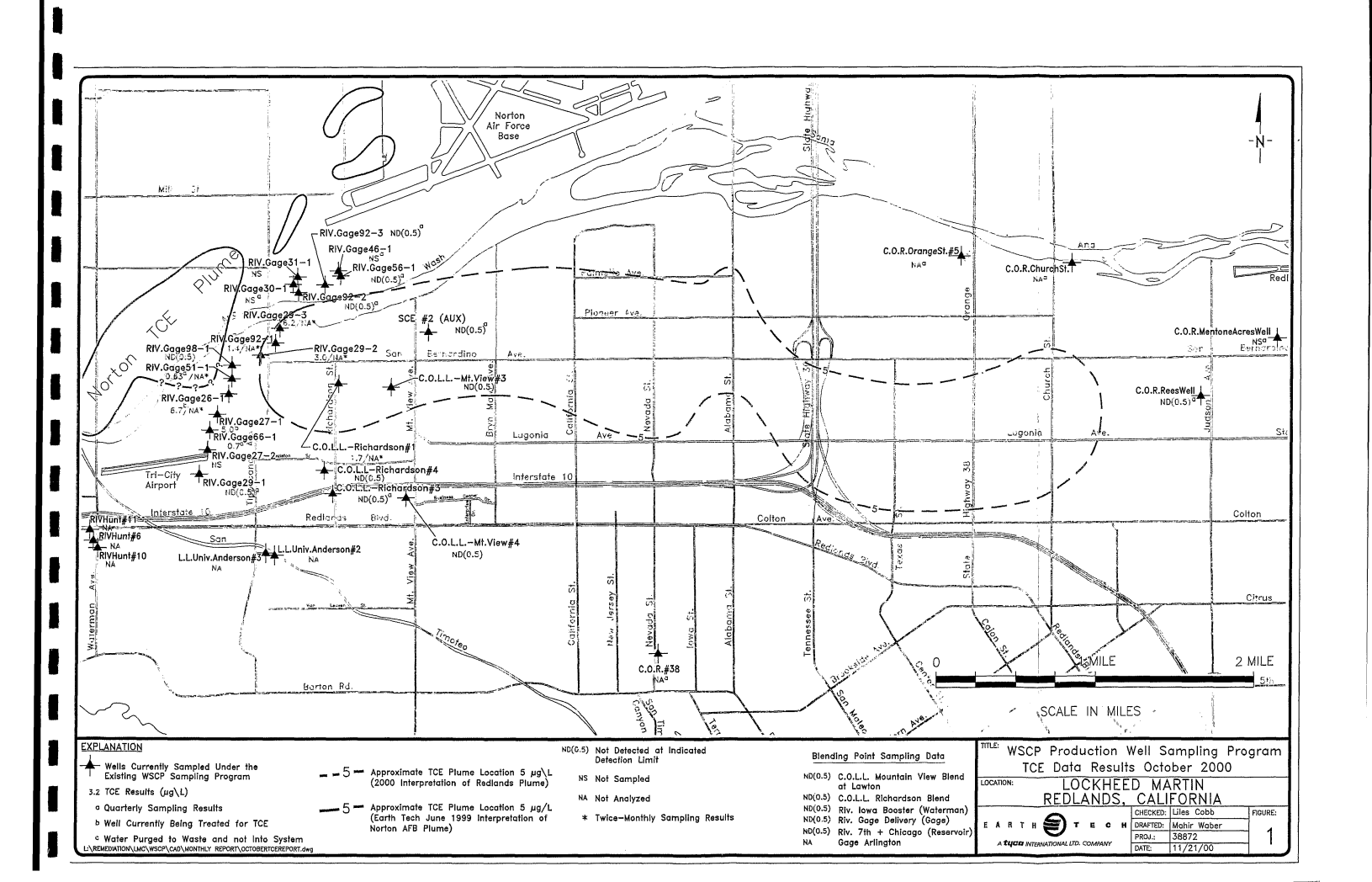
Static water levels were allowed to recover a minimum of 30 minutes to obtain a static water level measurement

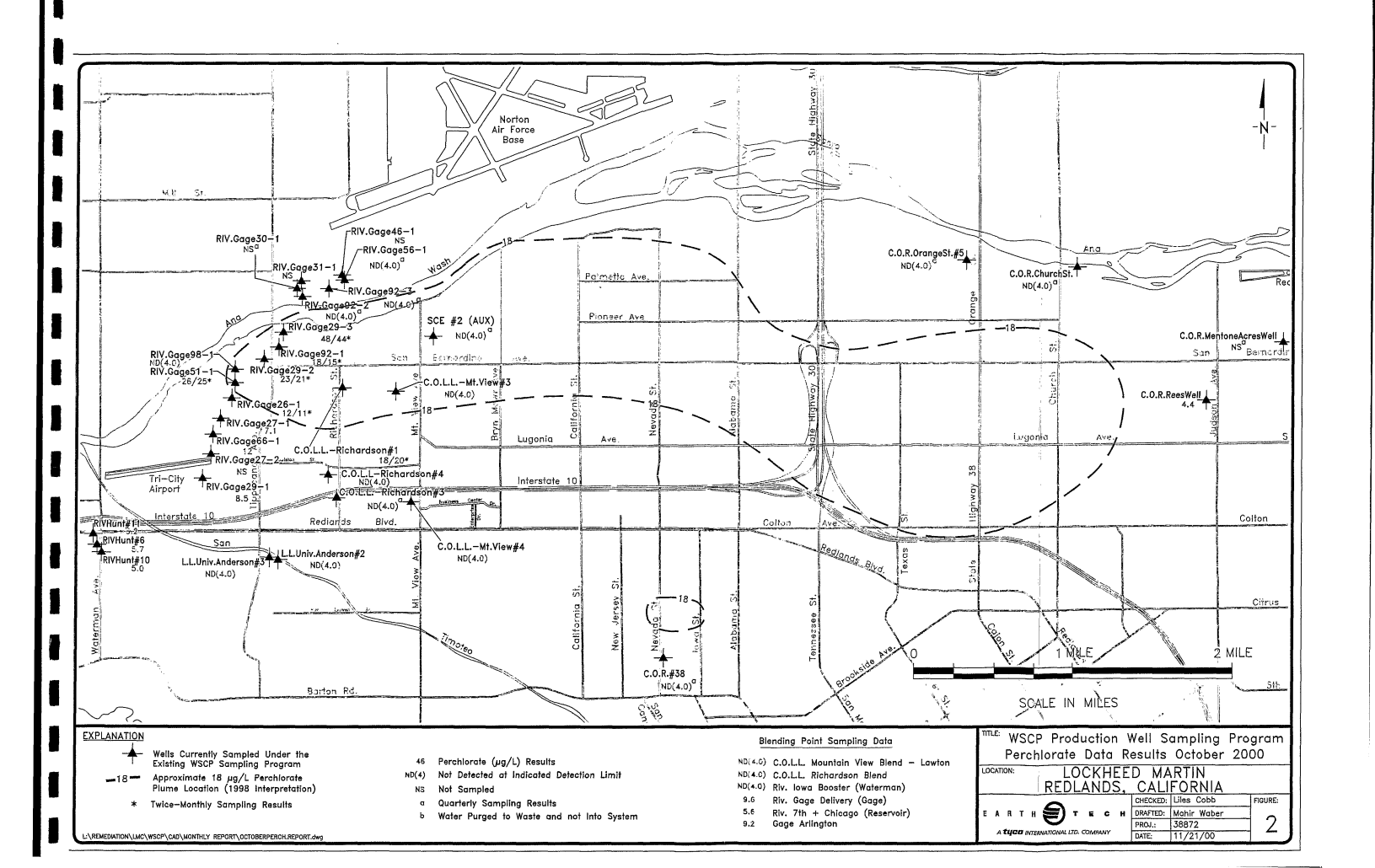
TABLE 6

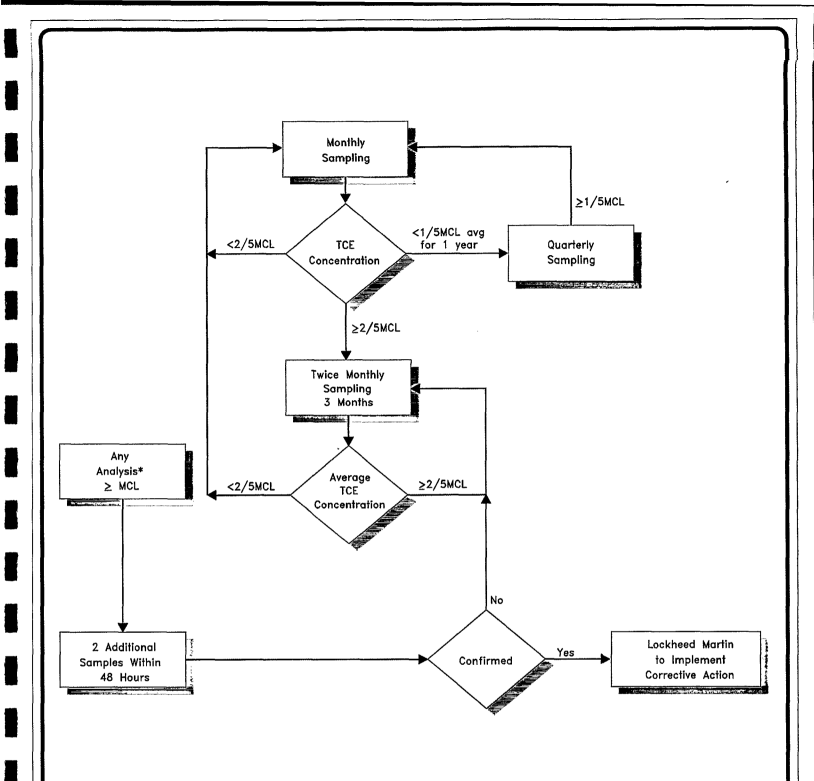
WSCP PRODUCTION WELL SAMPLING PROGRAM OCTOBER 2000 SAMPLE IDENTIFICATIONS

Well Number	Well Name		Sample A	Sample Number	Analyzed for	Analyzed for
		Sample Date	Time	Identification	Perchlorate	TCE
ity of Loma Lind	St. Common to the St. St. St. St.	Y OU DISSIONS	-30 -0 - 37 00	NELECTO CHANGE		<u> </u>
3106	Mountain View #3	10/3/00	9:25	. GW-10-19	Yes	Yes
3171	Mountain View #4	10/3/00	10:25	GW-10-22	Yes	Yes
693	Richardson #1	10/3/00	9:55	GW-10-20	Yes	Yes
693	Richardson #1 (Duplicate)	10/3/00	10:00	GW-10-21	Yes	Yes
693	Richardson #1	10/17/00	9:45	GW-10-44	Yes	No
707	Richardson #3	10/3/00	11:10	GW-10-23	Yes	Yes
	Richardson #4	10/3/00	11:35	GW-10-24	Yes	Yes
	a Water System Sampling Points	. 3350000	े बंद		and the second	
2967	Mountain View Blend - Lawton	10/3/00	12:05	GW-10-25	Yes	Yes
2968	Richardson Blend	10/3/00	12:30	GW-10-26	Yes	Yes
	wer (Formerly Southern California Ed			1		<u> </u>
554	SČE #2 (AUX)	10/3/00	14:55	GW-10-31	Yes	Yes
oma Linda Unive			i sa kiji jera tarib			
267	LL Univ Anderson #2	10/3/00	13:50	GW-10-28	Yes	NA NA
717	LL Univ Anderson #3	10/3/00	14:05	GW-10-29	Yes	NA NA
717	LL Univ Anderson #3 (Duplicate)	10/3/00	14:10	GW-10-30	Yes	NA NA
ity of Riverside (<u> </u>	7.44 - 1, 14 1	
252	Gage #26-1	10/2/00	13:10	GW-10-8	Yes	Yes
252	Gage #26-1	10/2/00	11:25	GW-10-6	Yes	No
258	Gage #27-1	10/2/00	14:30	GW-10-11	Yes	Yes
259	Gage #27-2	NS NS	NS NS	NS	NS NS	NS
260	Gage #29-1	10/2/00	14:55	GW-10-12	Yes	Yes
219	Gage #29-2	10/2/00	15:20	GW-10-13	Yes	Yes
219	Gage #29-2	10/16/00	11:00	GW-10-13	Yes	No
219	Gage #29-2 (Duplicate)	10/16/00	11:05	GW-10-41	Yes	No
220	Gage #29-3	10/2/00	12:05	GW-10-5	Yes	Yes
220	Gage #29-3 (Duplicate)	10/2/00	12:10	GW-10-5	Yes	Yes
220	Gage #29-3 (Duplicate)	10/16/00	10:38	GW-10-39	Yes	No
218	Gage #30-1	NS NS	NS	NS NS	NS	NS
214	Gage #31-1	NS NS	NS NS	NS NS	NS NS	Yes
215	Gage #46-1	NS NS	NS NS	NS NS	NS NS	No
253		10/2/00		GW-10-9	Yes	Yes
253	Gage #51-1	10/16/00	13:30	GW-10-9 GW-10-43	Yes	No
216	Gage #51-1	10/16/00	11:50 10:20	GW-10-43	Yes	Yes
257	Gage #56-1	10/2/00			Yes	Yes
644	Gage #66-1 Gage #92-1	10/2/00	14:00 11:40	GW-10-10 GW-10-4	Yes	Yes
644	Gage #92-1	10/16/00	10:20	GW-10-38	Yes	No No
641		10/16/00	11:10	GW-10-36	Yes	Yes
642	Gage #92-2 Gage #92-3	10/2/00	10:45	GW-10-3 GW-10-2	Yes	Yes
3091	Gage #92-3 Gage #98-1	10/2/00	12:45	GW-10-2 GW-10-7	Yes	Yes
	(Waterman System)	1 10/2/00	1 12,49	GVY-10-1	169	_1
273	Hunt #6	10/3/00	8:15	GW-10-17	Yes	T NA
271	Hunt #10	10/3/00	8:40	GW-10-17 GW-10-18	Yes	NA NA
272	Hunt #11	10/3/00	8:40	GW-10-18 GW-10-16	Yes	NA NA
	Water System Sampling Points	10/3/44	1 0.VV	1 GAA-10-10		177
2946		10/3/00	16:35	GW-10-33	Yes	T Yes
2947	lowa Booster (Waterman) Gage Delivery (Gage)	10/3/00	17:00	GW-10-33 GW-10-34	Yes	Yes
2947		10/3/00	17:05	GW-10-34 GW-10-35	Yes	Yes
2947	Gage Delivery (Gage) Duplicate	10/3/00			Yes	Yes
	7th & Chicago (Reservoir)		17:40	GW-10-36		
3018	Gage Arlington	10/3/00	18:00	GW-10-37	Yes	NA NA
ity of Redlands	1885 8L 84	1 40/5/55		T AMAGAE		
542	COR Church St	10/2/00	17:45	ĜW-10-15	Yes	NA NA
2673	COR #38	10/3/00	13:10	GW-10-27	Yes	NA NA
535	COR Mentone Acres	NS	NS	NS NS	NS	NA NA
29	COR Orange St	10/2/00	17:25	GW-10-14	Yes	NA NA
74	COR Rees	10/3/00	15:50	GW-10-32	Yes	Yes

FIGURES







Footnote:

* If, at a specific well, blending is occurring to provide acceptable water for compounds other than TCE, then no corrective action may be necessary as long as the concentration of TCE is less than 5.0 $\mu g/L$ in the finished water.

TCE MCL = 5 μ g/L (California Regulations, Title 22, Division 4, Chapter 15, Section 64444)

L:\REMEDIATION\LMC\WSCP\CAD\TCEMATRIXFIG-3.dwg

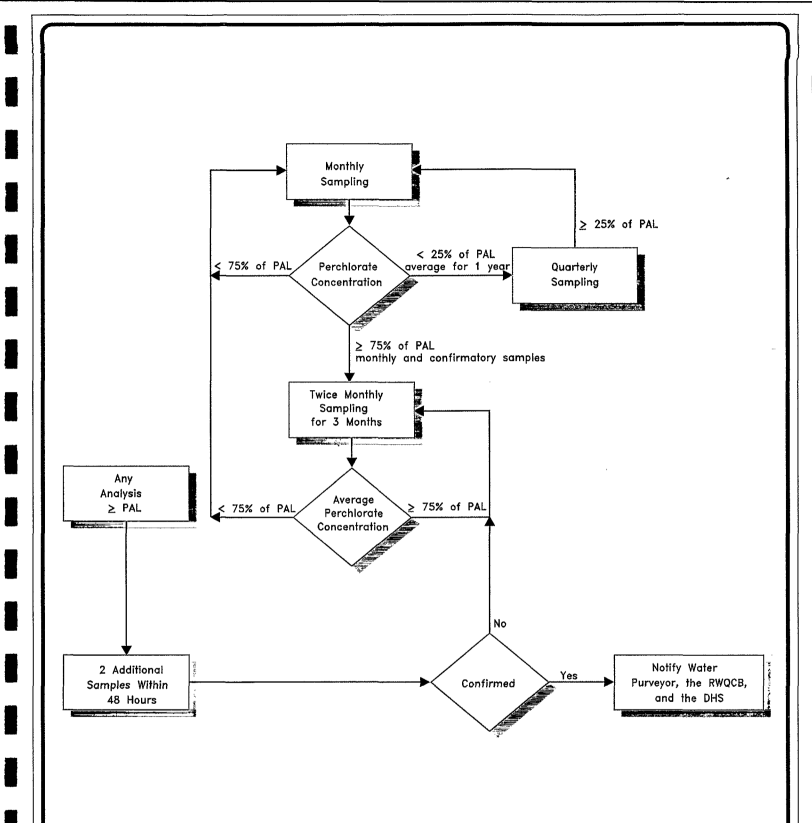
Decision Matrix for Sampling of Production
Wells for TCE from the Crafton—Redlands Plume

LOCKHEED MARTIN REDLANDS, CALIFORNIA



CHECKED:	Liles Cobb
DRAFTED:	Lee Mehr
PROJ.:	38872
DATE:	04/28/00

FIGURE:



Footnote:

Perchlorate Provisional Action Level $(PAL) = 18 \mu g/L$ (California Department of Health Services, May 1997)

TITLE: Decision Matrix for Sampling Production Wells for Perchlorate

LOCATION:

LOCKHEED MARTIN REDLANDS, CALIFORNIA

E A R T H



DRAFTED: Lee Mehr PROJ.: 38872 04/28/00 DATE:

CHECKED: Liles Cobb

FIGURE:

L:\REMEDIATION\LMC\WSCP\CAD\PERCH.MATRIXFIG-4.dwg

ATTACHMENT A

FIELD SAMPLE FORMS (Available Upon Request)

ATTACHMENT B

CHAIN-OF-CUSTODY RECORDS AND
LABORATORY DATA SHEETS AND LEVEL III MODIFIED
QUALITY ASSURANCE/QUALITY CONTROL DOCUMENTATION
(Available Upon Request)